##	<u>S</u>	\$2	S3	S4	S5	Se	22	68	88	S10	S11	S14
Co Or Err Refent Inti	3,		J,	7,		<u> </u>		ب				
Err or Def initi												
Co mm ent				-								
Time Stamp	2005/06/23 14:50	2005/06/23 14:51	2005/06/23 14:52	2005/06/23 14:52	2005/06/23 15:00	2005/06/23 15:02	2005/06/24 06:55	2005/06/24 06:55	2005/06/24 06:55	2005/06/24 07:03	2005/06/24 07:07	2005/06/24 07:31
DBs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	USPAT; USOCR	USPAT	USPAT	USPAT	USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
Search Text	250/306 and nanotube adj assembly near5 macroscale	lish	S2 and nanotube	S3 and method near5 purifying	"5641466".PN.	("5641466").URPN.	("5641466").URPN.	S7 and purification	S7 and purif\$4	("5560898" "5641466" "5695734" "5698175" "5716708").PN.	("5346683").PN.	S13 and oxidizing
Hits	12	18491	33	80	1	18	18	10	13	9	. 1	14
Туре	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS
	_		e	4	2	9		æ	6	10	11	12

7

2

∞

6

26

27

	Туре	Hits	Search Text	DBs	Time Stamp	Co Or Err Ref ent initi	or Oef E Def e initi	7 2	# &
28	BRS	-	"423" and method near5 purifying near5 nanotubes	US-PGPUB; USPAT; USOCR	2005/06/24 08:25			0)	S29
29	BRS	57	method near5 purifying near5 nanotubes	US-PGPUB; USPAT; USOCR	2005/06/24 08:38			0)	230
30	BRS	38	S30 and swnt	US-PGPUB; USPAT; USOCR	2005/06/24 08:38			0)	S31
31	BRS	36	S30 and carbon near5 swnt	US-PGPUB; USPAT; USOCR	2005/06/24 08:54			0)	S32
32	BRS	က	S33 not smalley	US-PGPUB; USPAT; USOCR	2005/06/24 08:55			0)	S34
33	BRS	18	S30 and derivit\$9	US-PGPUB; USPAT; USOCR	2005/06/24 08:57			0)	S33
34	BRS	23	S30 and ester	US-PGPUB; USPAT; USOCR	2005/06/24 08:58		[()	835
35	BRS	52	colbert-daniel-t.in.	US-PGPUB; USPAT; USOCR	2005/06/24 09:15			l Ø	S12
36	BRS	97	bucky adj paper	US-PGPUB; USPAT; USOCR	2005/06/24 10:13			S	836
37	BRS	14	fullerene adj rope	US-PGPUB; USPAT; USOCR	2005/06/24 10:13			()	S37
								l	1